Biography

Robert Moore

Robert Moore is Chief of the Strategic Communication Division of the U.S. Army's Warrior Transition Command. In this capacity, Mr. Moore directs the development of strategic communication plans and manages their execution for the command. To accomplish this, Mr. Moore works with U.S. Army Medical Command, Department of the Army, and Military Health System strategic communication personnel to develop strategies for communicating to internal and external audiences concerning Army programs, issues, and observances. Mr. Moore is actively involved in the identification and championing of issues that impact warrior care, to include development of legislative changes to enhance soldier and family care and support.

Mr. Moore has been involved in the development of the Army's current Warrior Care and Transition Program since its inception in April of 2007. Mr. Moore also served as lead adjudicator for the Army's Combat-Related Special Compensation program, affording him a significant understanding of both military and veteran benefit and compensation systems.

Mr. Moore's military career spanned over 35 years, most of that time serving as a Medical Service Corps officer in the U.S. Army and U.S. Army Reserve. Mr. Moore retired from the Army at the end of 2005 as Executive Officer of the Reserve Affairs Directorate in the Office of the Surgeon General of the Army.

In both his civilian and military careers, Mr. Moore is an experienced Health Care Manager with over 31 years of senior management experience in health care administration. He has extensive senior level management expertise in board relations and membership, strategic planning, financial control, contract development and execution, regulatory and accreditation compliance, and operational authority in medium and large health care environments.

Mr. Moore possesses a bachelor's degree in chemistry from Colorado State University and master's degrees in business management and health care administration from Webster University.